

Worklogger Validator



Warning

The **Worklogger Validator** can be used in conjunction with a [Worklogger Custom Field](#)

On this page:

- [What is it?](#)
- [Configure the Worklogger Validator](#)
- [Validation Errors](#)

What is it?

This validator is used to perform validations on the worklogs entered by a user in a workflow transition screen using a [Worklogger Custom Field](#).

Please see [Log Work as Issue Field](#) for more details.

If you have defined a [Worklogger Custom Field](#) in the Issue Create Screen, you can use this validator in the [Global Transition](#) associated to the Edit Operation.

Configure the Worklogger Validator

- Add the **Worklogger Validator** to the transition on which you have the screen that has the **Work logger custom field**

For more information on adding a validator to JIRA, please see [JIRA: Adding a Validator](#)

Worklog Validator. Validates attributes provided by any Worklog CustomField filled during a Transition.

- Its configuration allows you to specify if the Worklog is mandatory or optional.

Add Parameters To Validator

Add required parameters to the Validator.

Is Worklog mandatory ? ☒ Yes ☐ No

If True, the transition will be invalidated !

Is Worklog Comment mandatory ? ☐ Yes ☒ No

If True, the transition will be invalidated !

Add Cancel

Parameter	Description
Is Worklog Mandatory	If the worklog is mandatory, the transition will not be run if the worklog is not entered
Is worklog comment mandatory	If the worklog comment is mandatory, the transition will not be run if no comment is provided in the Worklogger custom field

- You will end up with a transition looking like:

The transition requires the following criteria to be valid Add validator

- Validates attributes provided by any **Worklog CustomField** filled during a Transition.
- Spent time entry is **mandatory**. If no input is done, the transition will be aborted !
- Comment entry is **optional**.

Validation Errors

Depending on how your Transition screen is defined, the behaviour of the validation will differ ...

With **JIRA 4.2**, as soon as the [Worklogger Custom Field](#) is used in a transition, log work is mandatory.

If the **TimeTracking** field is not defined in the screen, then the [Worklogger Custom Field](#) will validate :

- If work is logged,
- If logged work respect format,
- Work Log Permission

❗ Please enter time spent [Greater than Zero] !
 A validation error occurred for Worklog Field !

Time Spent (eg. 3w 4d 12h) ?

Worklog Type Undefined Type

Date Started 25/Feb/18 6:02 PM

Remaining Estimate

- ☒ Adjust automatically
- ☐ Leave estimate unset
- ☐ Set to (eg. 3w 4d 12h)
- ☐ Reduce by (eg. 3w 4d 12h)

Work Description

☒ Viewable by All Users

Comment

Style B I U A ^A 🔗 📄 📄 📄 + +

and the **Worklogger Validator** will have just to validate :

- If the Comment (Work Description) is required

If the TimeTracking field is defined in the screen, then the [Worklogger Custom Field](#) allows no Worklog

and the **Worklogger Validator**, following Validator settings, will have to validate :

- If the Comment (Work Description) is entered

❗ You have to input a significant work description !
 A validation error occurred for Worklog Field !

Time Spent (eg. 3w 4d 12h) ?

Worklog Type Undefined Type

Date Started 26/Feb/18 8:08 AM

Remaining Estimate

- ☒ Adjust automatically
- ☐ Leave estimate unset
- ☐ Set to (eg. 3w 4d 12h)
- ☐ Reduce by (eg. 3w 4d 12h)

Work Description

☒ Viewable by All Users

Comment

Style B I U A ^A 🔗 📄 📄 📄 + +

- If the Work is logged,

Time Spent (eg. 3w 4d 12h) ?

Time Spent can not be zero.

Worklog Type Undefined Type

Date Started 26/Feb/18 8:08 AM

Remaining Estimate

- ☒ Adjust automatically
- ☐ Leave estimate unset
- ☐ Set to (eg. 3w 4d 12h)
- ☐ Reduce by (eg. 3w 4d 12h)

Work Description

☒ Viewable by All Users

Comment

Style B I U A ^A 🔗 📄 📄 📄 + +

- [Minyaa Suite](#)



Useful hint

See also ...